I understand BPL is designed to cover frequencies in the 2-80MHz range; I would request you to consider possible interference problems to current users of this inclusive frequency spectrum. These users include: Military, commercial, aircraft, CIA, Mars, Amateur radio, shared service users include FEMA and Homeland security. International broadcast, link radio systems, state police departments, and low band television are other major users of these frequencies.

Any radiation of electromagnetic fields in this spectrum could adversely affect reliable and dependable communications. Communications that could affect life, property, and even national security.

These signals are likely to be rich in harmonics; especially odd order harmonics, that could adversely affect higher frequency allocations in the VHF spectrum and even the UHF spectrum. Please consider these facts before making your decision. Charles Herndon

Telecommunications Instructor Tulsa, OK